

Figure 1 A

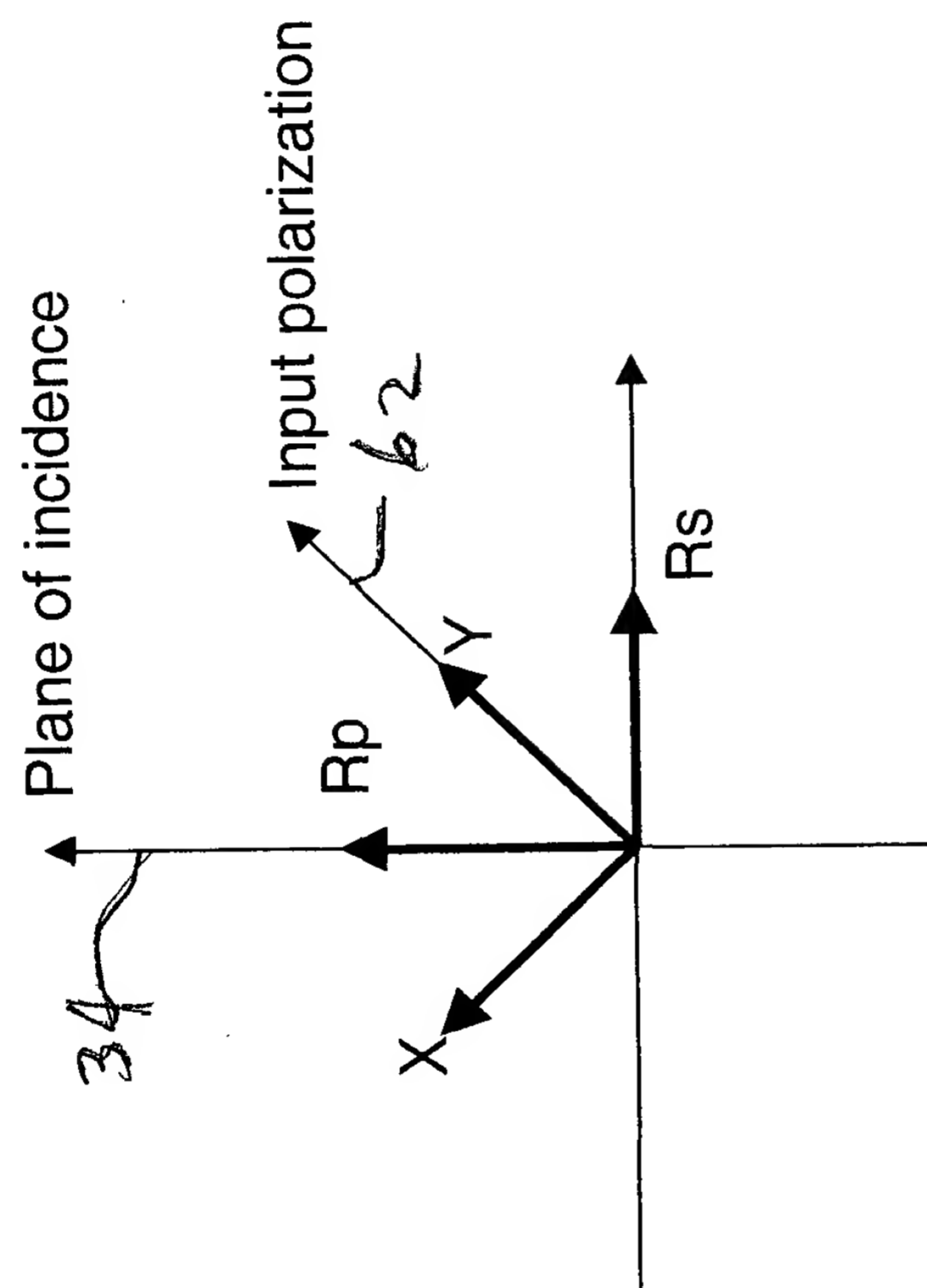
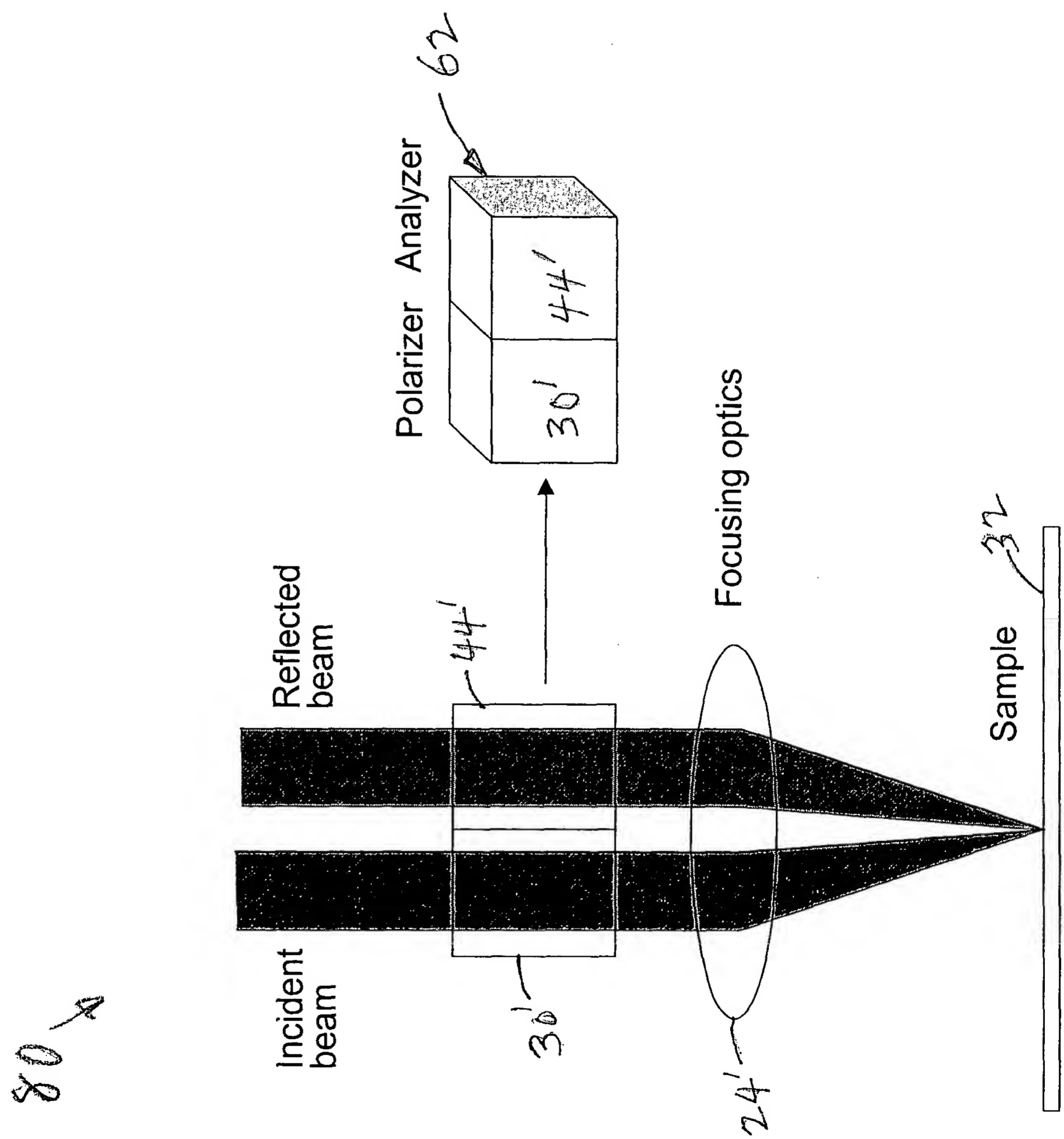


Fig 1B

Fig. 1C



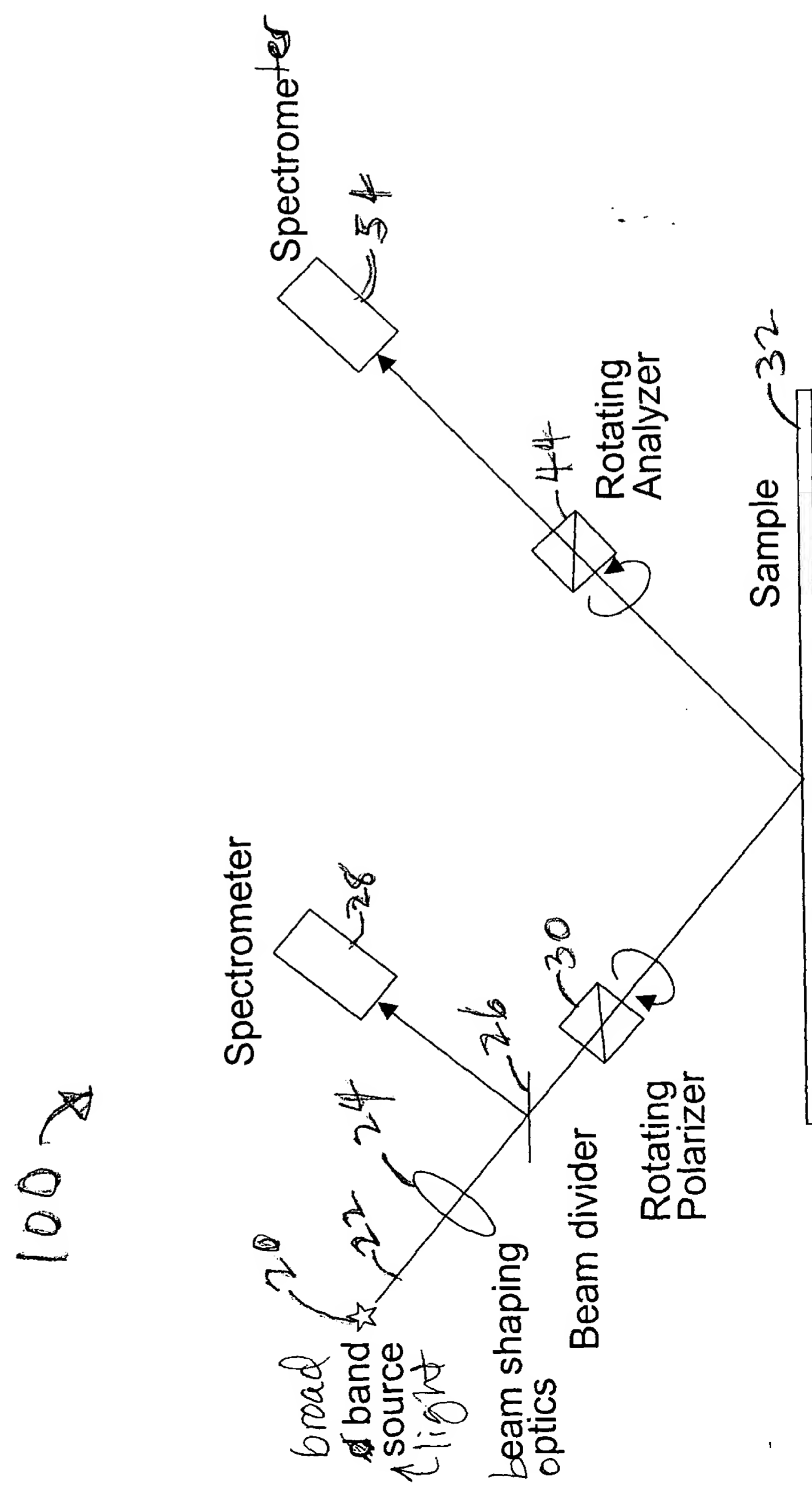


Figure 2. Ellipsometer or reflectometer with rotating polarizer and analyzer

Fig. 3

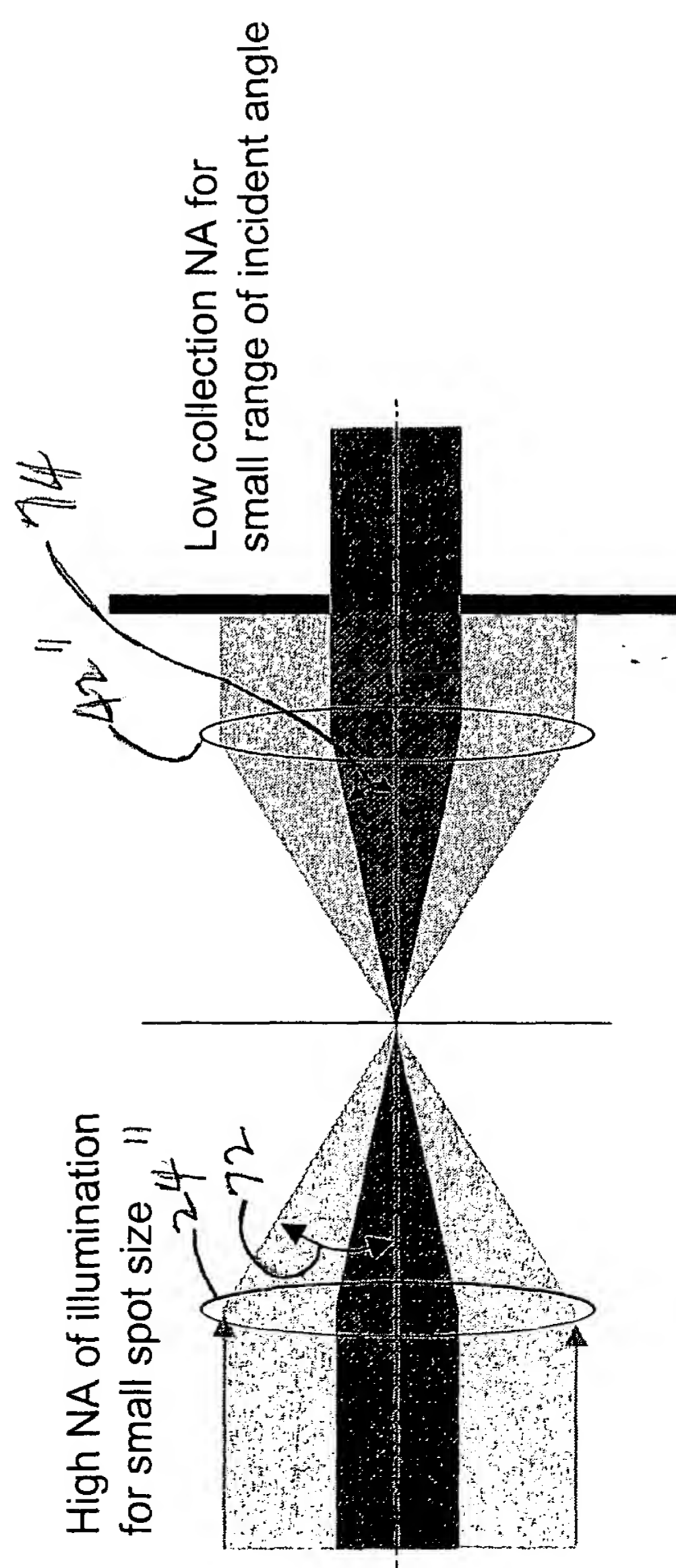


Figure 28: Asymmetric NA for illumination and collection. Shown in transmission mode, can be applied to reflection mode.

Fig. 4A

110

Moving CD
Optics

102

Optics move
Direction

104

106

116

321

W after move

Collima
Light Pi

112

115

114

FIG. 4B

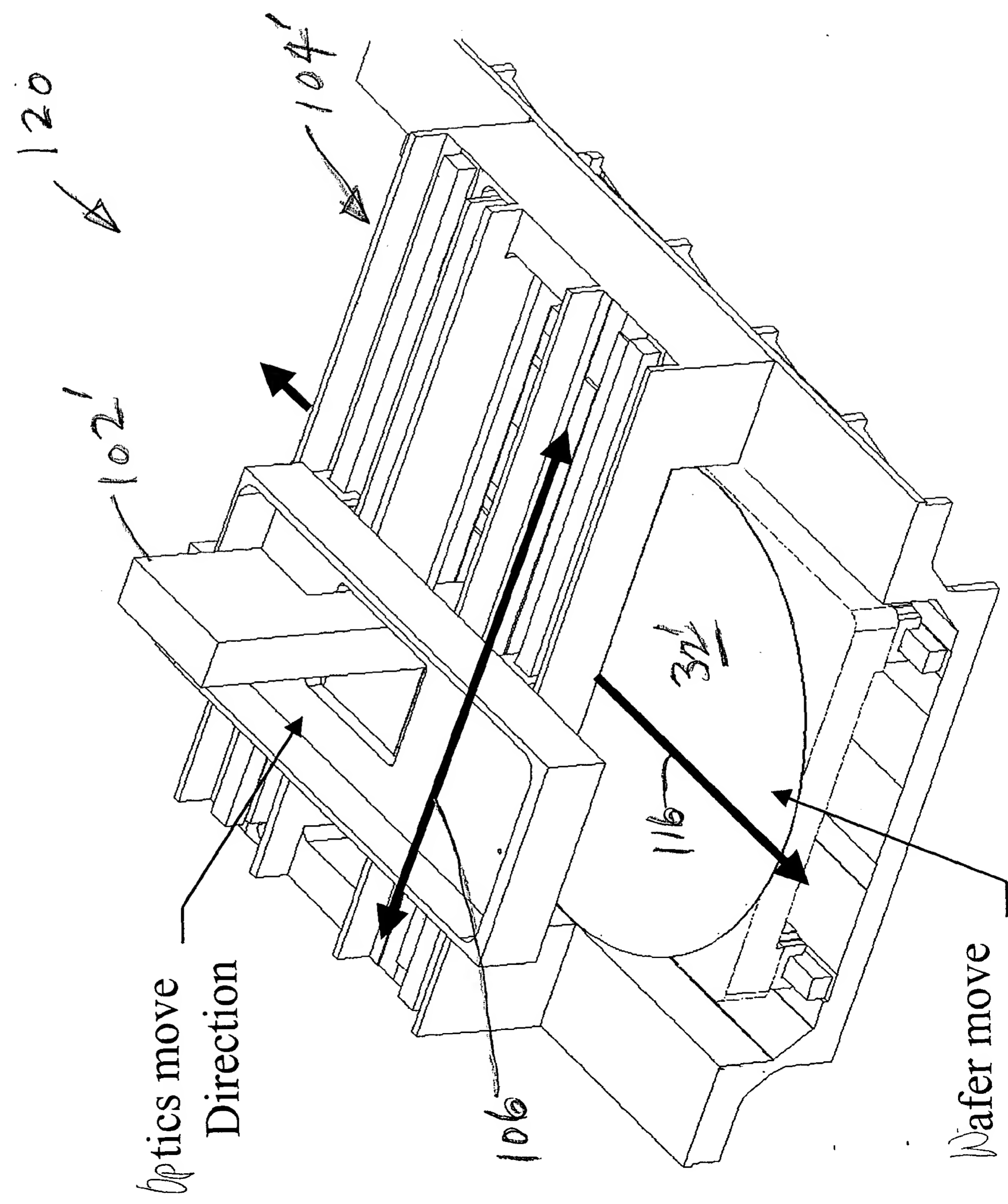
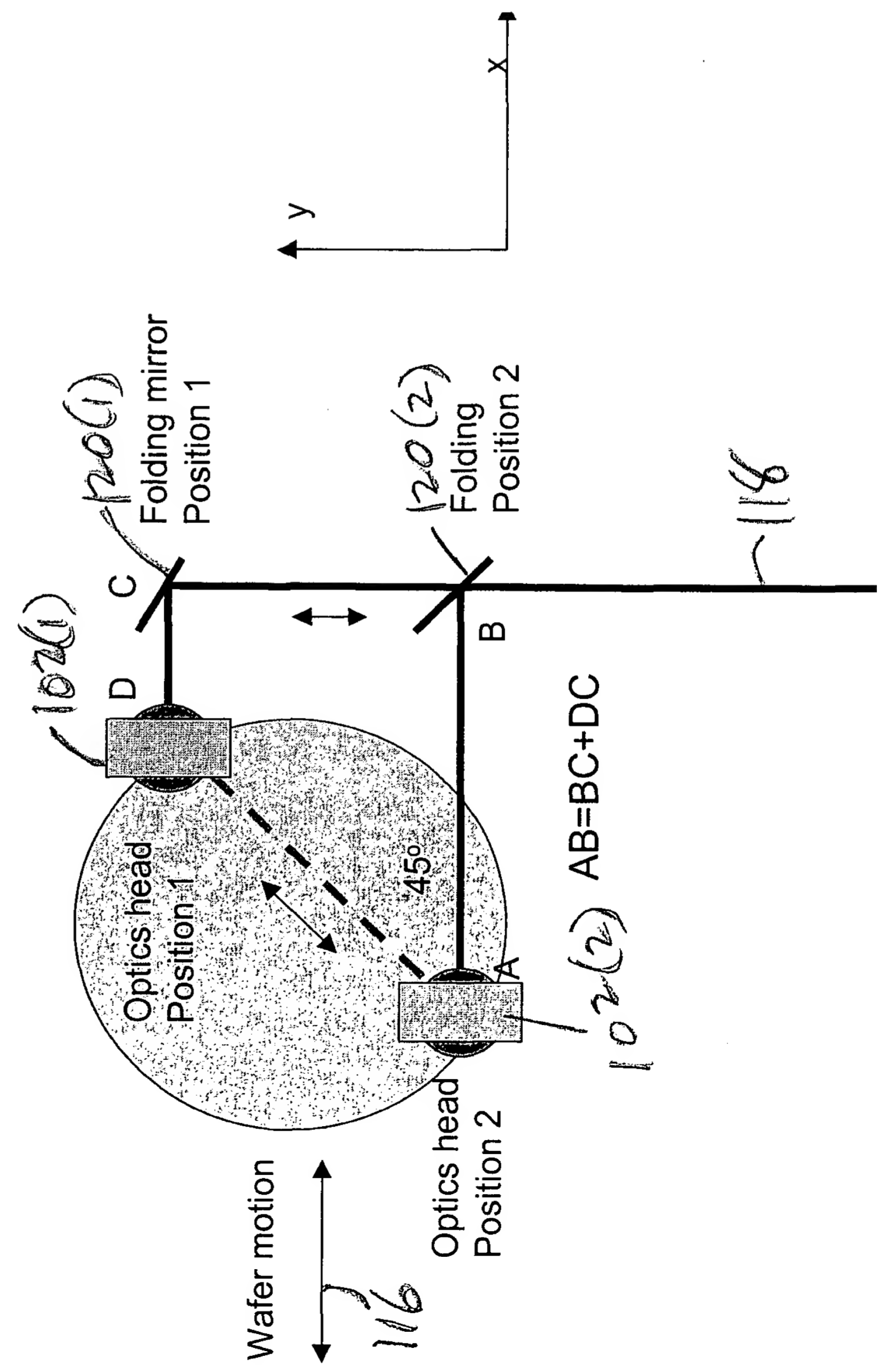


Fig. 4c



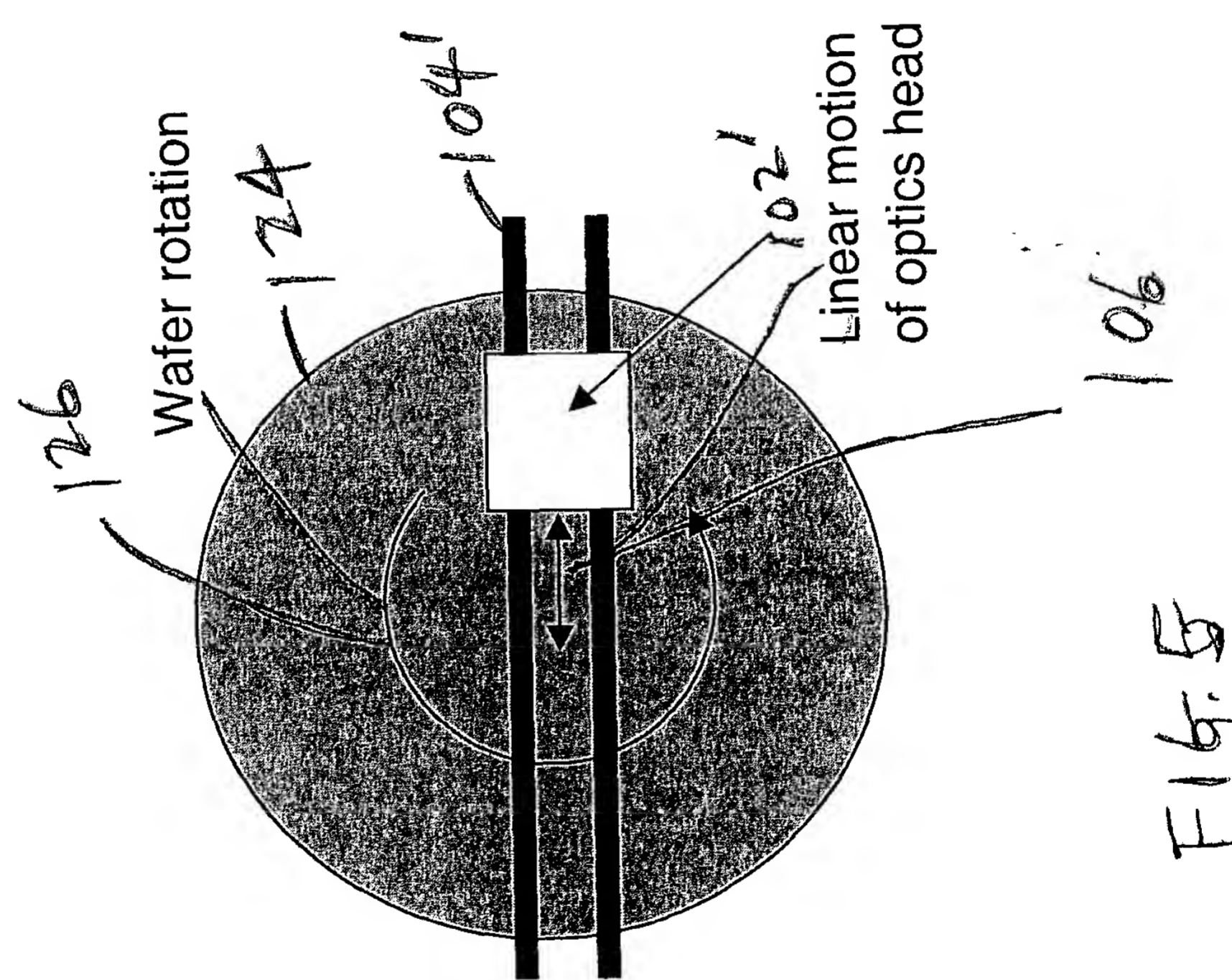


Fig. 5

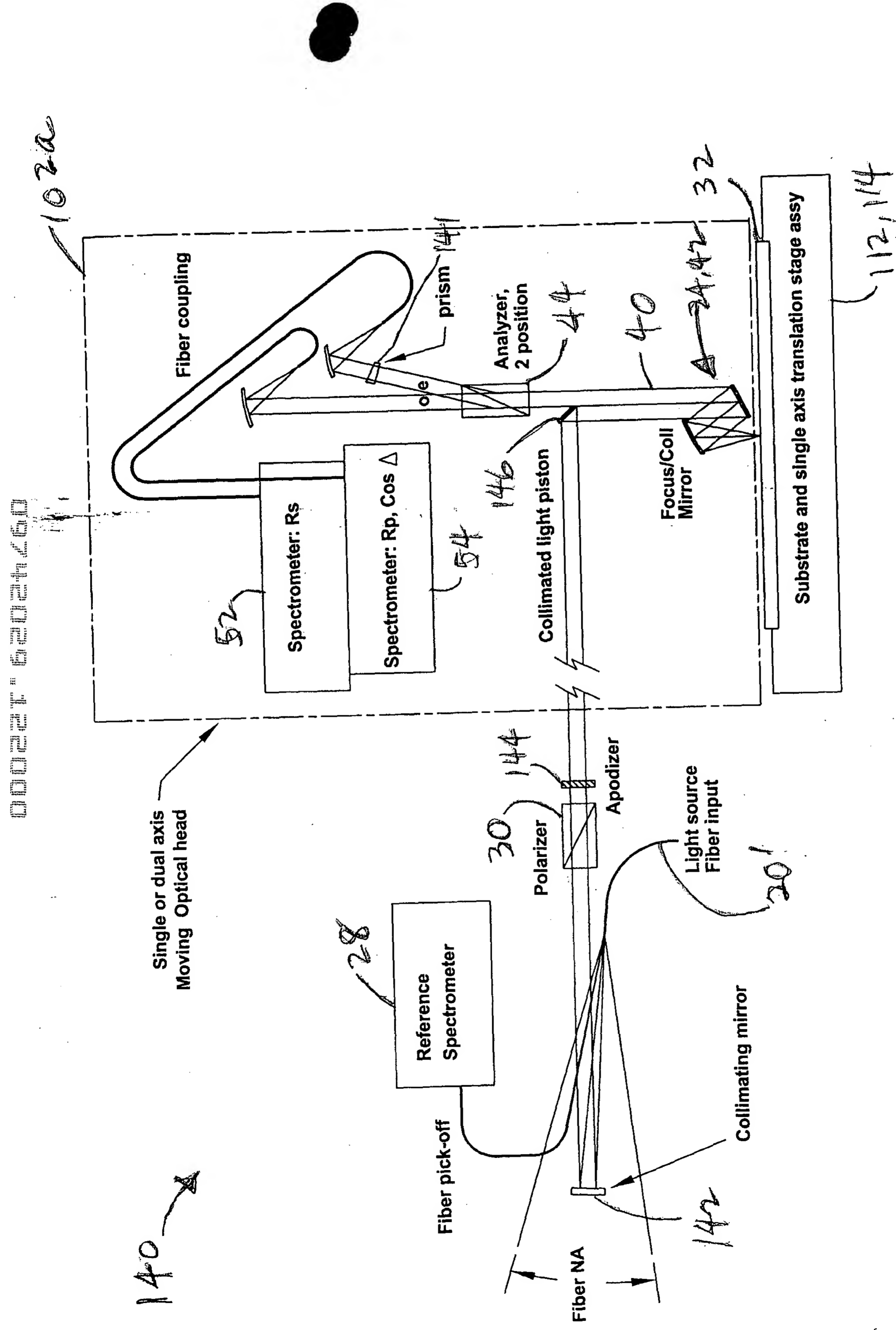


Fig. 6

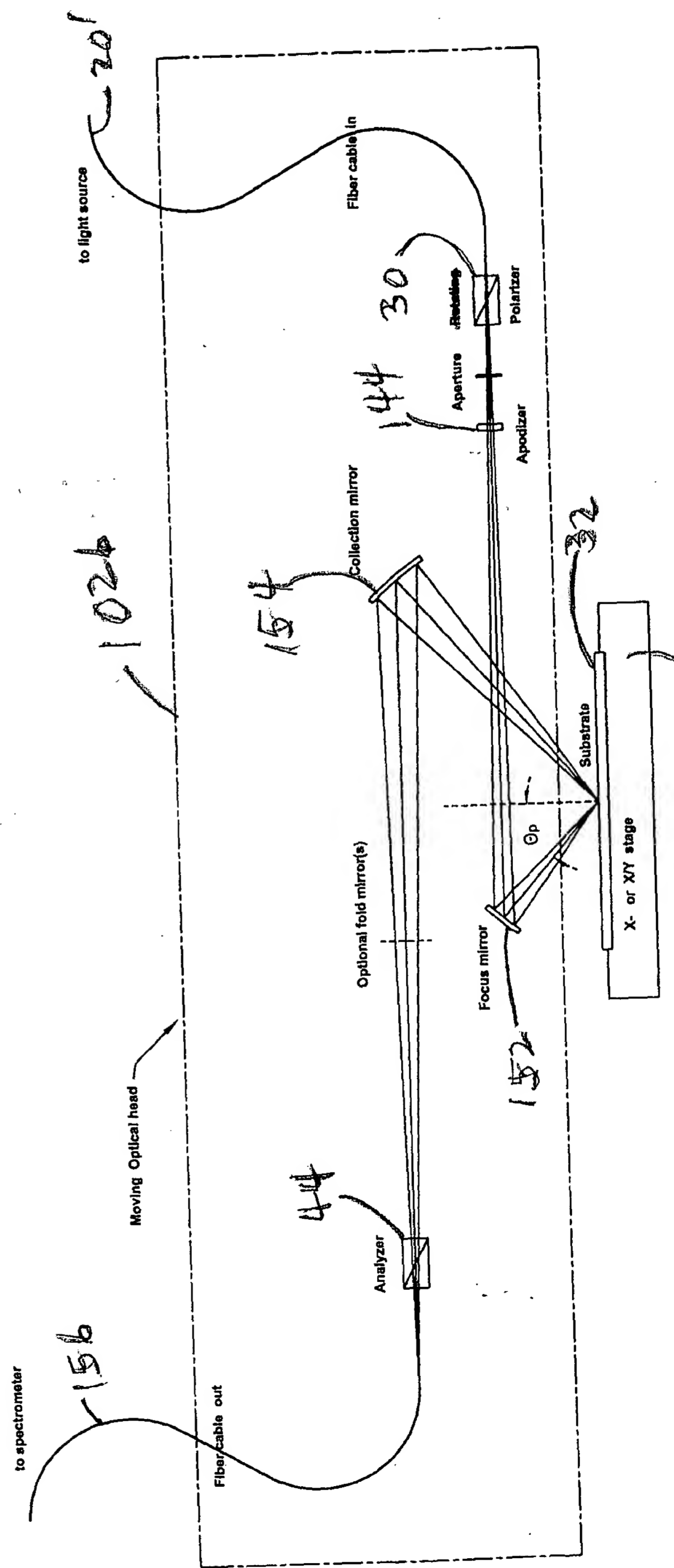


Fig. 7

148

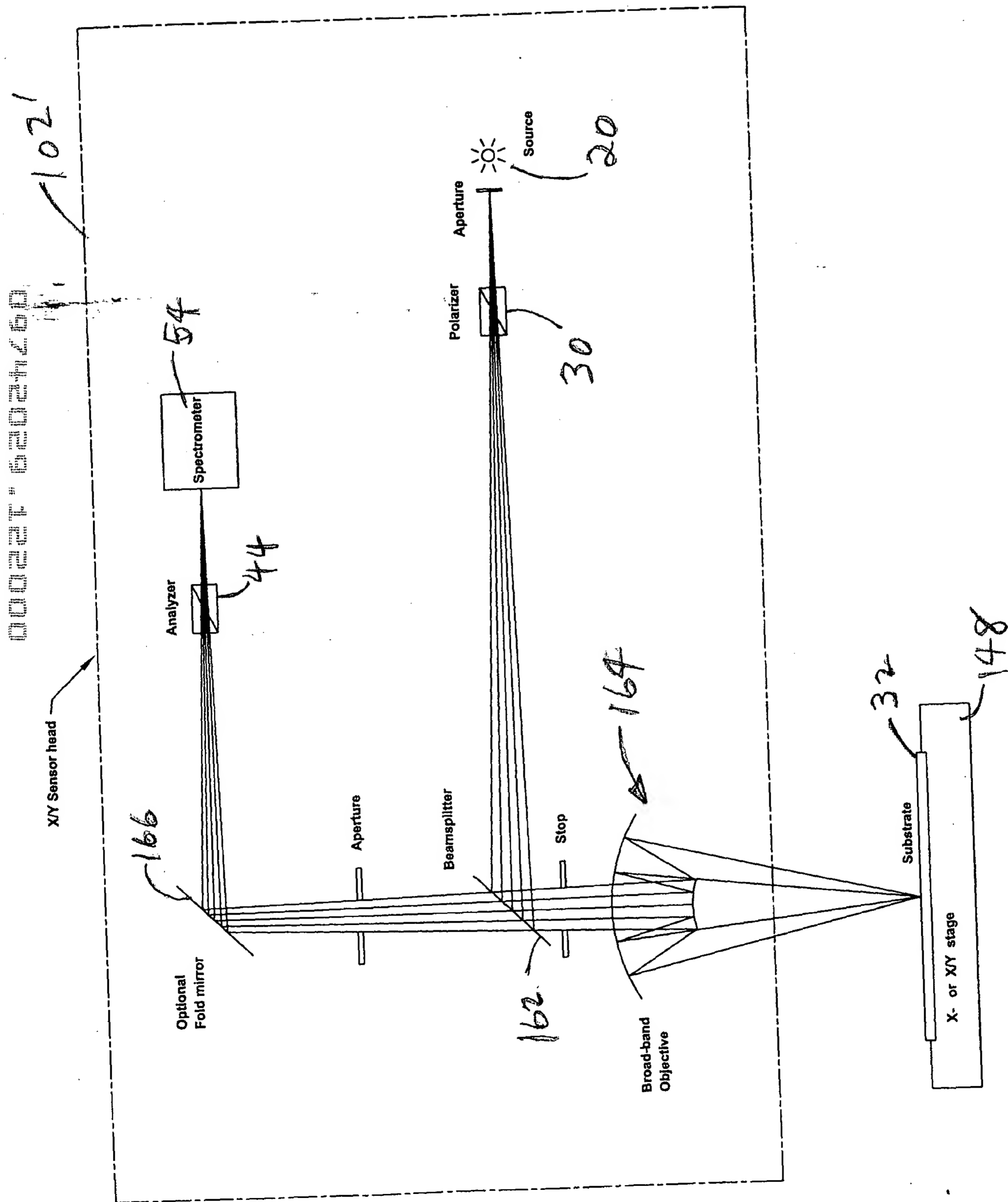
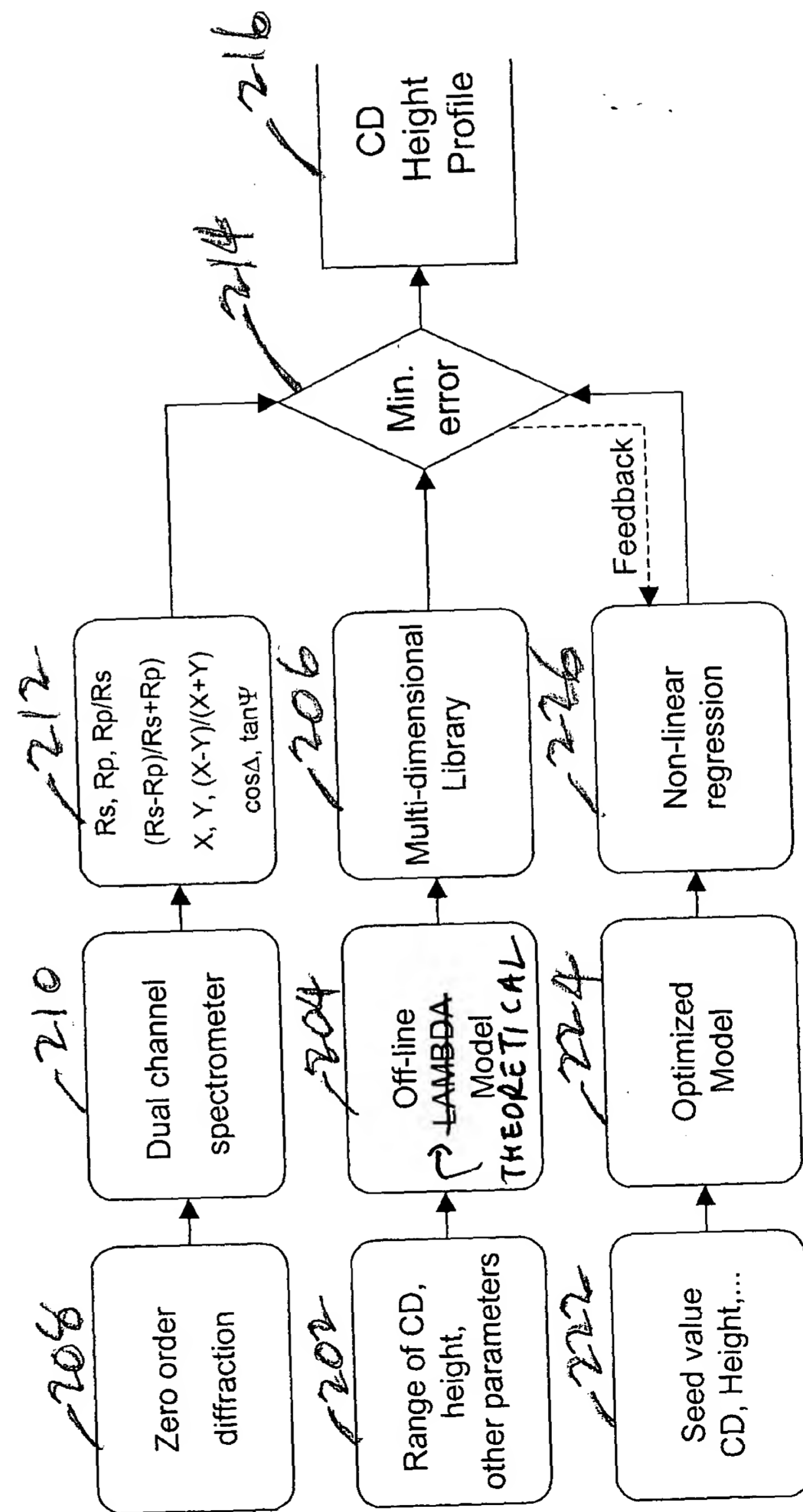


Fig. 8

Fig. 9



SCANNED, #

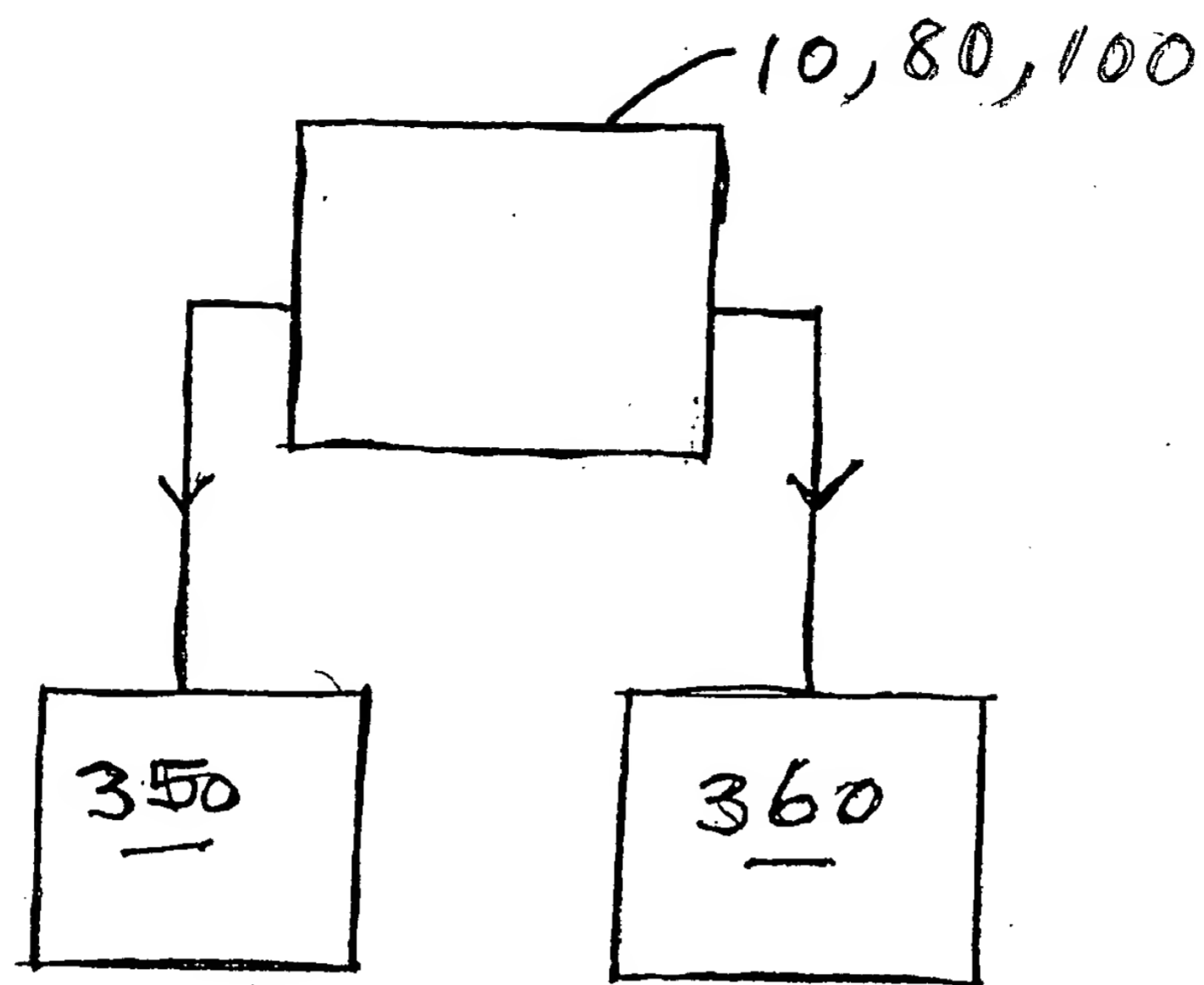


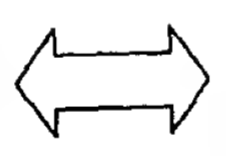
FIG. ~~19~~ 10

350

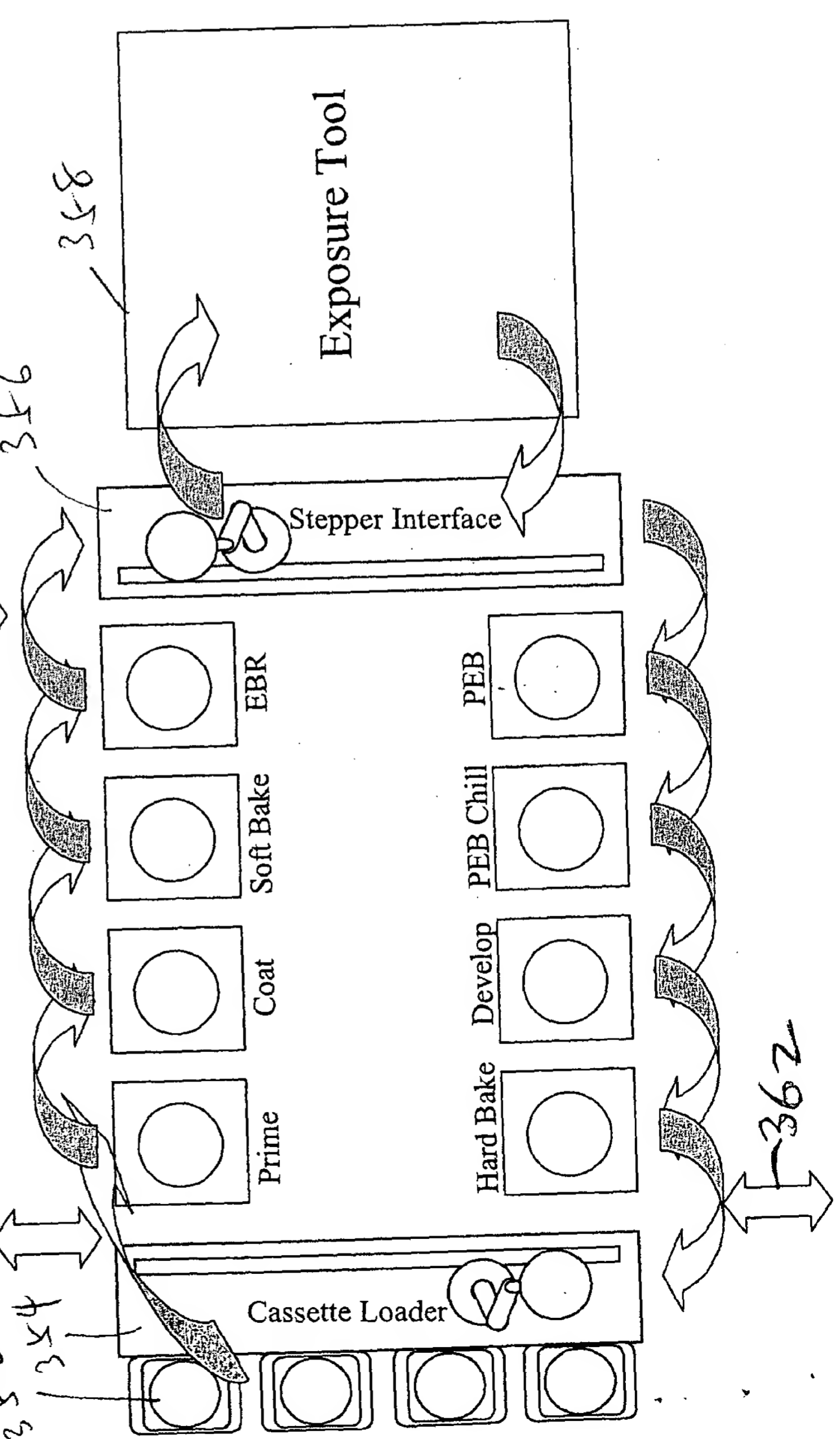
Points of Integration

iFilm (Feed Forward)

iMacro (Feed Forward or Scrap)



352
354



iCD (Feed Forward/Back)